ABSTRACT

The invention is directed towards a cooking thermometer having an

audible alarm and triggering mechanism therefore. The cooking thermometer

includes a skewer having a segment of nitinol wire disposed therein. The nitinol

wire is secured to a connecting wire which extends upwardly into the housing and

is vertically displaceable within the skewer. The connecting wire extends out of

the skewer into a wire guide having a curvilinear passage therein which is adapted

to allow sliding displacement of the connecting wire therethrough. The upper end

of the connecting wire is fixedly attached to a gear assembly whereby sliding

displacement of the connecting wire causes the rotation of the gear assembly,

which engages a spur gear train which is connected to a pivoting pointer

positionable over the temperature indicia plate. A spring biasing means is

constructed and arranged to exert stress on the nitinol wire through the gear

assembly to extend the temperature transformation range and optimize the

linearity of the transition of the austenite/martensite response.

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